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Approved For Release 2002/05/17: CIA-RDP83T00573R000306110035-2

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MEMORANDUM FOR: Director of Logistics

FROM:

Bruce T. Jamson

Director of Data Processing

SUBJECT:

Facility for the Intelligence Community

RECON System

REFERENCE:

Memorandina to D/OL from D/ODP and D/OS, Subject: Facilities for the Community-wide Computerassisted Compartmentation Control System (40)

- 1. Action Requested. A requirement for 3,000 square feet of floor space to house the facilities for the Intelligence Community RECON System has been identified. Your assistance in locating space that meets the requirements listed below is requested.
- 2. Background: The ADE Subcommittee of the Intelligence Information Handling Committee (IHC) of HFIB has approved a Working Group recommendation on the establishment of an Intelligence Community RECON system utilizing the COINS network as the communications interface to the Community. The IHC is expected to endorse the action. Community RECON will be a centralized bibliographic system for the entire Intelligence Community. Funding and positions for the system are expected to be provided by the Resource Management Staff in the FY 1982 Program.

The Community RECON system will require a mainframe computer with characteristics similar to those of an IBM 370/158 and a COINS front-em processor. Our estimate of 3,000 square feet of comparan grade floor space is based on the following:

- 800 square feet for the central processing unit.
- 500 square feet for the COINS interface processor and related peripherals and communications facilities.
- 1,700 square feet in tape and disk peripherals, tape c. library, and imput/output processing facilities.

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3. Recommendation: We have previously identified our need for 2,000 square feet of space to house the 4C Computer and Communications Center (see referenced memorandum). Collocation of the 4C Center and the RECON System in a 5,000 square-foot facility will primit considerable economies to be effected in construction, utilities, personnel and operating expenses. We recommend, thirefore, that contiguous space be provided for the 4C C&C Center and the Community RECON System as the most cost effective means of satisfying both of these Community requirements, in accordance with the schedule for beneficial occupancy of the 4C space (no later than July 1981).

/s/ Eruca T. Johnson

Bruce T. Johnson

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